

25X1D

Approved For Release 2002/06/25 : CIA-RDP89B00569R000800200002-3

Approved For Release 2002/06/25 : CIA-RDP89B00569R000800200002-3

25X1A

~~TOP SECRET~~

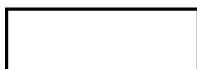
0544 (IN 72944) PAGE TWO

1259	0658	181	38	0340	1H
1230	0615			0348	1H
1212	0545			0354	2CU H
1127	0446			0405	3CU H
1055	0400	189	37	0413	3CU MDT H
1112	0348	189	37	0418	3CU H
1225	0531			0439	3CU H
1324	0652			0453	2CU H
1338	0714	200	42	0457	2CU
1356	0700	200	42	0502	2CU
1342	0639			0506	2CU
1337	0633			0507	1
1330	0622			0511	2CU
1321	0608			0514	2CU H
1311	0555			0516	2CU
1212	0432			0527	3CU H
1147	0400	200	41	0536	3CU H
1146	0345			0533	3CU H
1150	0339			0539	4CU H CB LEFT
1205	0347	200	41	0541	3CU H CB LEFT
1230	0418			0546	3CU H
1240	0431			0550	2CU
1336	0550			0606	3CU H

~~TOP SECRET~~

~~TOP SECRET~~

25X1A



44 (IN 72944) PAGE THREE

1417	0650	200	42	0615	2CU
1433	0638	200	42	0620	3CU LGT H
1421	0617			0625	2CU LGT H
1400	0552			0629	3CU H
1355	0543			0630	2CU LGT H
1258	0425			0647	3CU H
1254	0415			0648	2CU H
1240	0400	200	40	0650	1H
258	0347	200	40	0655	2CU HEAVY H
1311	0403			0657	1 HEAVY H
1405	0522	200	41	0712	3CU H
1423	0508	200	41	0717	3CU H
1419	0456			0720	3CU H
1334	0400	199	41	0730	2CU H
1349	0342			0734	2CU H
1351	0346	199	41	0735	3CU CB H
1359	0354			0737	3CU CB H
1410	0408			0739	2CU CB H
1422	0427	199	40	0742	4CB H
1456	0436			0741	3CU HEAVY H
1510	0440			0750	2CU H
1549	0454			0755	3CU H

~~TOP SECRET~~

~~TOP SECRET~~

25X1A

[] 544 (IN 72944) PAGE FOUR

1600 0500 200 42 0757 2CU H

25X1A

1600 0337 0811 1H []

1535 0137 200 39 0829

1516 0019 300 0850

1516 0019 LND 0905

D. NIL ENTIRE RTE.

E. CLIMB NOT OBSERVED DKD TO SUN.

DESCENT K150 TEMP NOT RECORDED.

F. AS FCST

G. 35 SCTD HIGH THIN QVC, VSBY 7, 100/10

H. NONE

END OF MESSAGE

~~TOP SECRET~~